# Your Personalized Weight Loss Journey Report

Dear Mamba Mental,

We've analyzed your data using our advanced weight loss prediction model. Here's a comprehensive breakdown of your journey:

#### 1. Personal Profile

Start Date: 09/09/2024End Date: 12/30/2024

Age: 46 yearsGender: Male

Height: 5'9" (175.3 cm)
Initial Weight: 245.6 lbs
Goal Weight: 217.0 lbs
Initial Body Fat: 30.5%
Goal Body Fat: 7.0%

Activity Level: Little to no exerciseExperience Level: Advanced (4-10 years)

#### 2. Metabolic Calculations

- Initial Resting Metabolic Rate (RMR): 3326 calories/day
- Initial Total Daily Energy Expenditure (TDEE): 4215 calories/day
- Thermic Effect of Food (TEF): 74 calories/day
- Non-Exercise Activity Thermogenesis (NEAT): 150 calories/day
- Initial Daily Calorie Intake: 1929 calories/day

# 3. Workout Analysis

- Workout Type: Bodybuilding
- Workout Frequency: 3 days/week
- Volume Score: 0.43
- 0.57 Moderate volume, in the 40-60th percentile
- 0.00 to 0.20 Very low
- 0.21 to 0.40 Low
- 0.41 to 0.60 Moderate
- 0.61 to 0.80 High
- 0.81 to 1.00 Very high
- Intensity Score: 0.80
- 0.80 High intensity, working close to failure
- 0.00 to 0.20 Very low
- 0.21 to 0.40 Low
- 0.41 to 0.60 Moderate
- 0.61 to 0.80 High
- 0.81 to 1.00 Very high
- Frequency Score: 1.00
- 1.00 Optimal frequency, training each muscle 2-3x per week

- 0.00 to 0.20 Very low
- 0.21 to 0.40 Low
- 0.41 to 0.60 Moderate
- 0.61 to 0.80 High
- 0.81 to 1.00 Optimal
- Resistance Training: Yes
- Athlete Status: No

# 4. Body Composition Adjustments

Initial Lean Mass: 170.7 lbsInitial Fat Mass: 74.9 lbs

• Estimated Weekly Muscle Gain: 0.281 lbs

### 5. Weekly Progress Forecast

| date | weight | body fat percentage | daily calorie intake | tdee | weekly caloric output | total weight lost | lean mass | -----:|------:|------:|-------:|-| 090924 | 245.6 | 30.5 | 1929.3 | 4215.15 | 0 | 0 | 170.692 | 74.908 | 0 | 3326.38 | | 091624 | 241.744 | 29.3606 | 2146.37 | 4215.04 | 14480.7 | 3.8561 | 170.766 | 70.9775 | 0.28125 | 3326.38 | |  $092324 \mid 237.873 \mid 28.1803 \mid 2024.94 \mid 4100.8 \mid 14531 \mid 7.72657 \mid 170.84 \mid 67.0334 \mid 0.28125 \mid 3287.81 \mid \mid 093024 \mid 233.987 \mid 123.1873 \mid 123.$  $26.9564 \mid 1903.07 \mid 3986.7 \mid 14585.4 \mid 11.6126 \mid 170.913 \mid 63.0745 \mid 0.28125 \mid 3249.11 \mid \mid 100724 \mid 230.084 \mid 25.686 \mid 1780.63 \mid 120.084 \mid 120.0$ 3872.71 | 14644.6 | 15.5155 | 170.985 | 59.0995 | 0.28125 | 3210.25 | | 101424 | 226.163 | 24.366 | 1657.43 | 3758.78 |  $14709.4 \mid 19.437 \mid 171.056 \mid 55.107 \mid 0.28125 \mid 3171.22 \mid \mid 102124 \mid 222.221 \mid 22.9928 \mid 1533.25 \mid 3644.84 \mid 14781.1 \mid 23.3789 \mid 22.3789 \mid 22.3928 \mid 22.3928 \mid 23.3789 \mid 23.37$ | 171.126 | 51.0949 | 0.28125 | 3132.01 | | 102824 | 218.256 | 21.5623 | 1407.81 | 3530.84 | 14861.2 | 27.3437 | 171.195 |  $47.0612 \mid 0.28125 \mid 3092.59 \mid \mid 110424 \mid 214.266 \mid 20.0699 \mid 1280.72 \mid 3416.69 \mid 14951.8 \mid 31.3344 \mid 171.263 \mid 43.0028 \mid 1280.72 \mid 128$  $0.28125 \mid 3052.94 \mid \mid 111124 \mid 210.245 \mid 18.5099 \mid 1151.44 \mid 3302.3 \mid 15056 \mid 35.3549 \mid 171.329 \mid 38.9162 \mid 0.28125 \mid 3013.03 \mid 120.28125 \mid 120.2812$ | 111824 | 206.205 | 16.8816 | 1080.4 | 3241.21 | 15125.7 | 39.3952 | 171.394 | 34.8107 | 0.28125 | 2972.83 | | 112524 |  $202.242 \mid 15.2189 \mid 1060.97 \mid 3182.92 \mid 14853.6 \mid 43.3579 \mid 171.463 \mid 30.779 \mid 0.28125 \mid 2932.42 \mid \mid 120224 \mid 198.356 \mid 13.521 \mid 120224 \mid 120224$  $\mid 1041.95\mid 3125.85\mid 14587.3\mid 47.2444\mid 171.536\mid 26.8196\mid 0.28125\mid 2892.8\mid \mid 120924\mid 194.544\mid 11.8922\mid 1023.32\mid 1023.32\mid$ 3069.97 | 14326.5 | 51.0565 | 171.408 | 23.1356 | 0.28125 | 2853.93 | | 121624 | 190.804 | 10.2289 | 1005.09 | 3015.27 | 14071.3 | 54.7956 | 171.287 | 19.5173 | 0.28125 | 2815.81 | | 122324 | 187.162 | 8.54136 | 1000 | 2961.7 | 13731.9 | 58.4377 |  $171.176 \mid 15.9862 \mid 0.28125 \mid 2778.42 \mid \mid 123024 \mid 184.342 \mid 7.15759 \mid 1358.52 \mid 2909.51 \mid 10856.9 \mid 61.2585 \mid 171.147 \mid 123024 \mid 184.342 \mid 7.15759 \mid 1358.52 \mid 123024 \mid 123$ 13.1944 | 0.28125 | 2742 |

# 6. Body Composition Changes Over Time

### 7. Metabolic Adaptation

Week 1 Metabolic Adaptation: 1.00Final Week Metabolic Adaptation: 0.83

#### 8. Final Results

• Duration: 16 weeks

• Total Weight Loss: 61.3 lbs

• Total Body Fat Reduction: 23.3%

Final Weight: 184.3 lbsFinal Body Fat: 7.2%

• Average Weekly Weight Loss: 3.83 lbs

• Total Muscle Gain: 4.5 lbs

• Final Daily Calorie Intake: 1359 calories

• Final TDEE: 2910 calories

• Final Weekly Caloric Output: 10856.9 calories

### 9. Body Fat Category Progression

• Initial Category: Obese

• Description: Significant excess fat all around

• Estimated Time to Six-Pack: 12+ months

• Final Category: Very Lean

• Description: Visible abs, vascularity, striations

• Estimated Time to Six-Pack: 3-4 weeks

# 10. Insights and Recommendations

- Your metabolic rate adapted by 31.0% over the course of your journey.
- You maintained an impressive 100.3% of your initial lean mass.
- Your muscle gain rate averaged 0.281 lbs per week, which is good.
- Based on your final body fat percentage, you're now in the Very Lean category.
- To maintain your results, consider a daily calorie intake of 2910 calories.

# 11. Next Steps

- Continue with your current plan.
- Consider adjusting your protein intake to 147 g/day to support lean mass.
- Your next ideal body composition goal could be 5.2% body fat.

Remember, this journey is a marathon, not a sprint. Celebrate your progress and stay committed to your health and fitness goals!

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